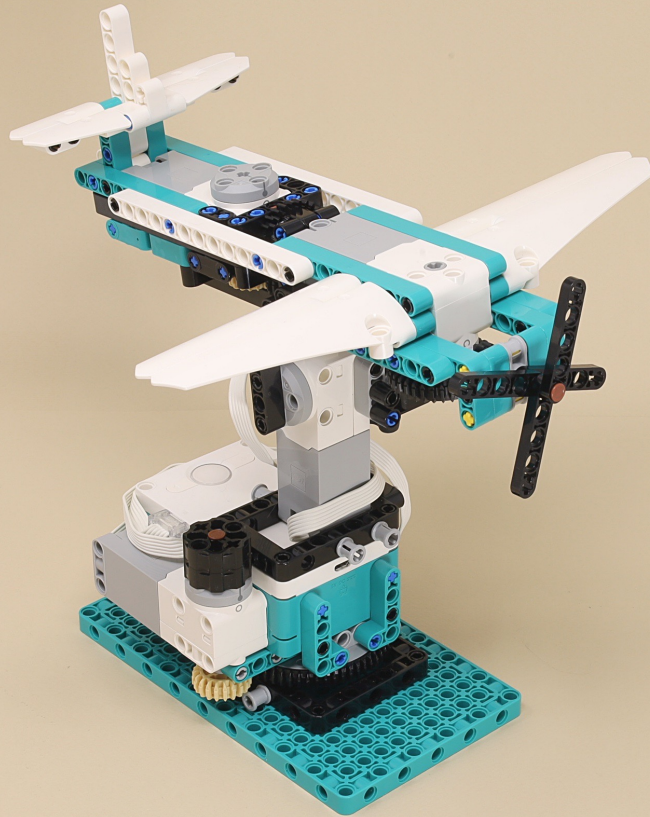


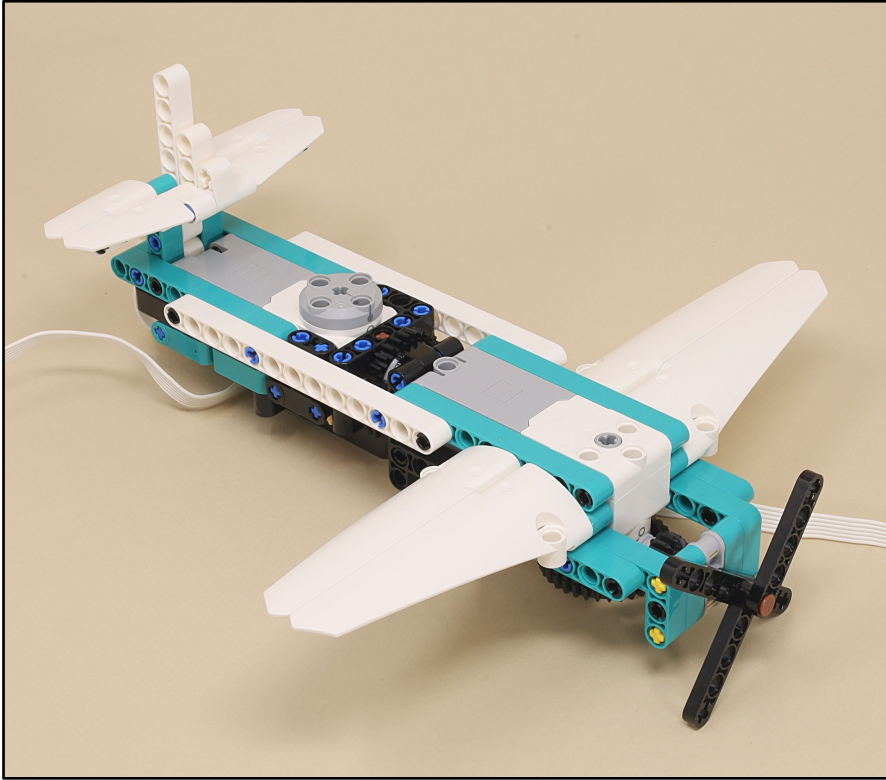
Flight Simulator



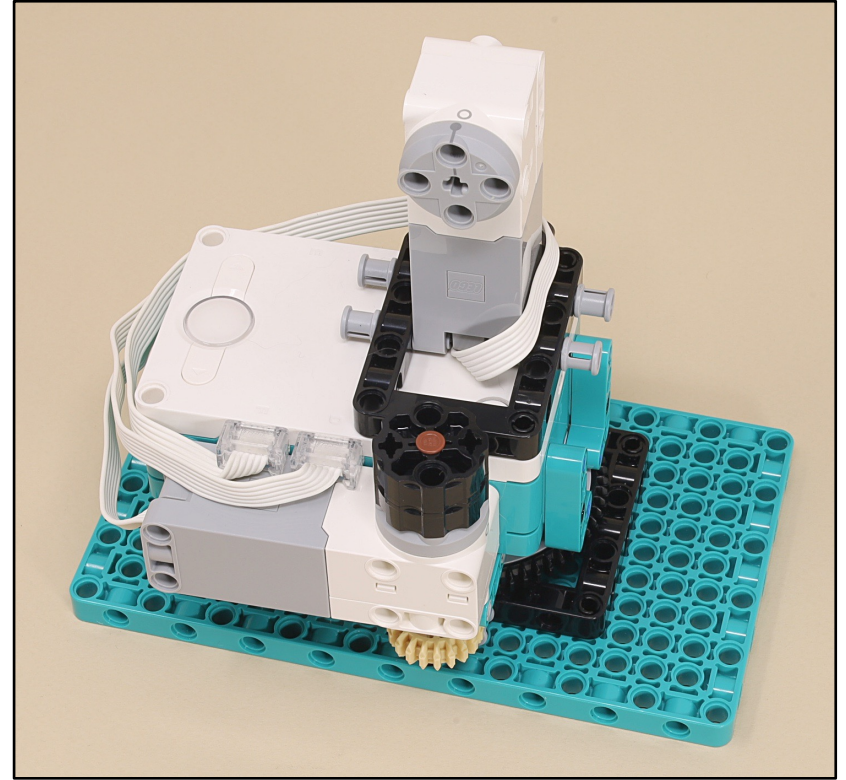
Scroll for
building
instructions



First, build the Airplane...



...and the Stand



...then continue here for the final assembly.

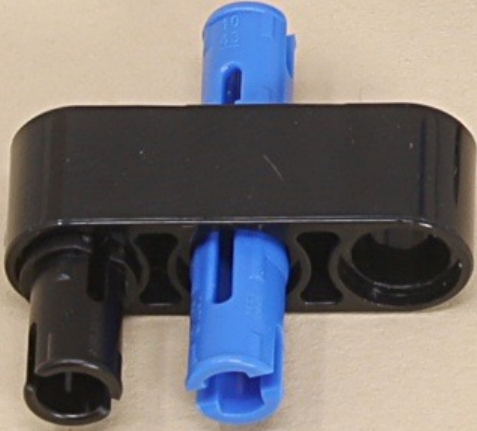


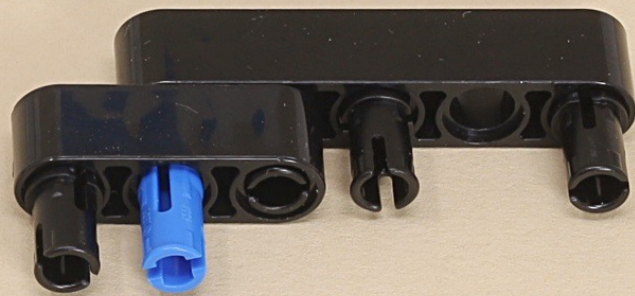
7

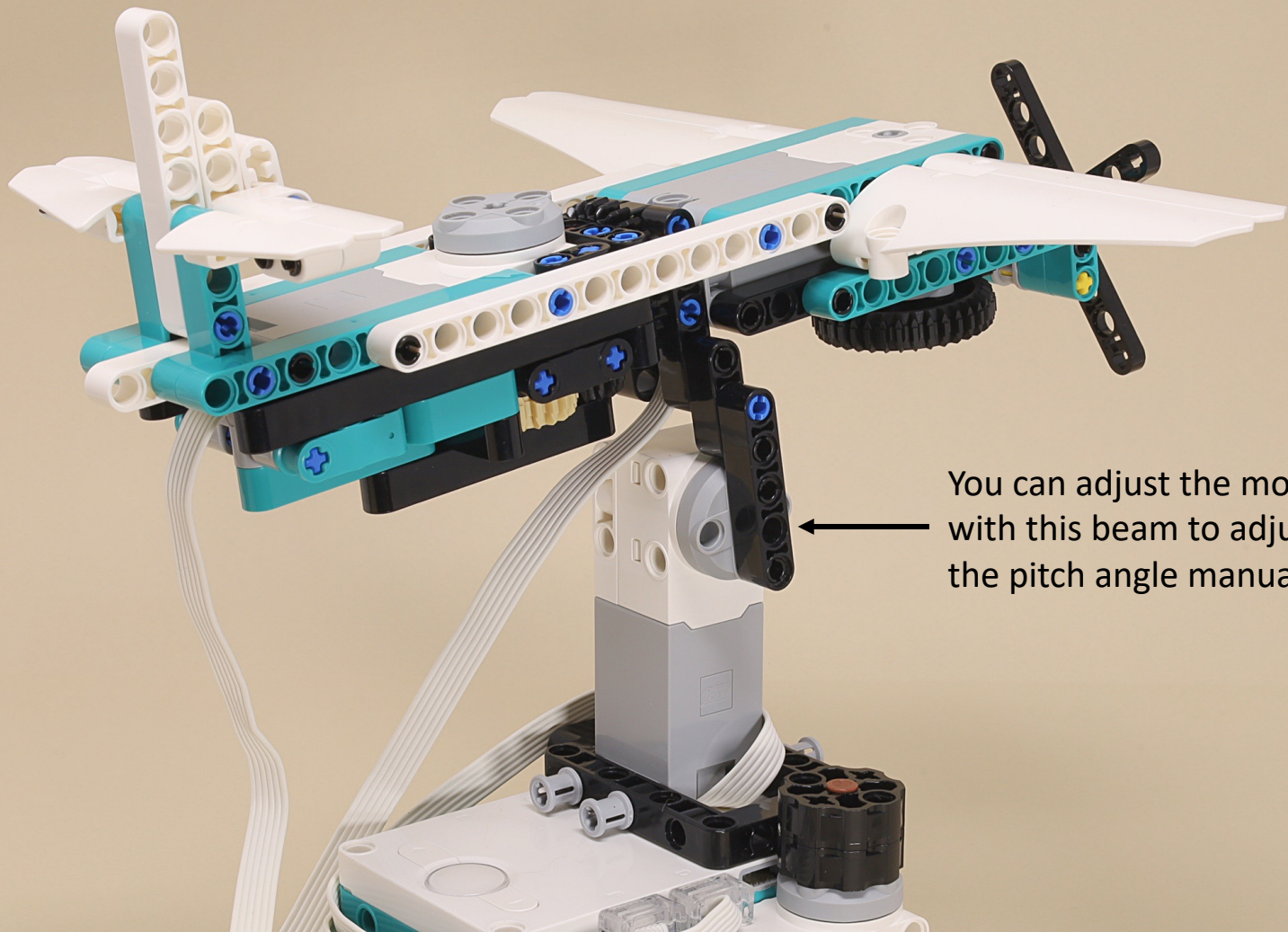


(6 x)









You can adjust the motor with this beam to adjust the pitch angle manually.





7



4



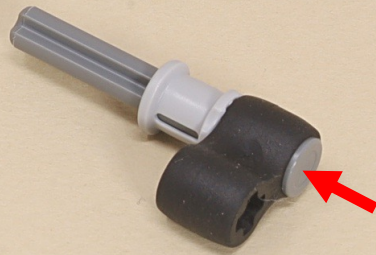
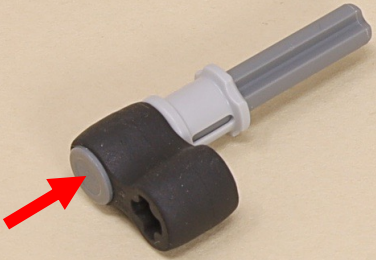
4

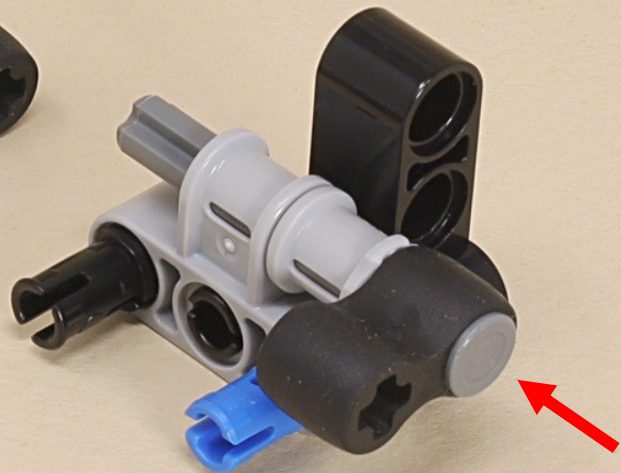
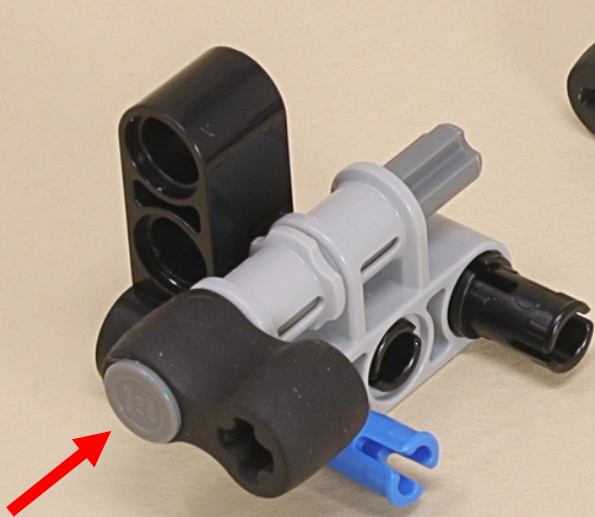


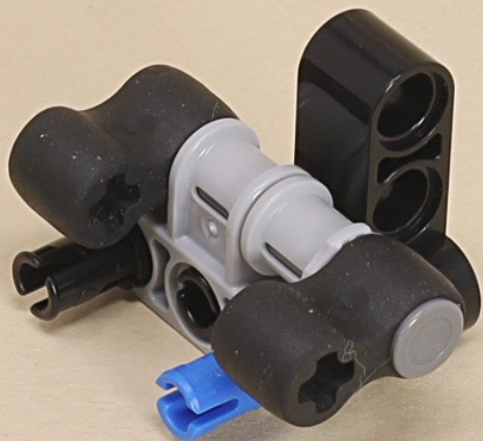
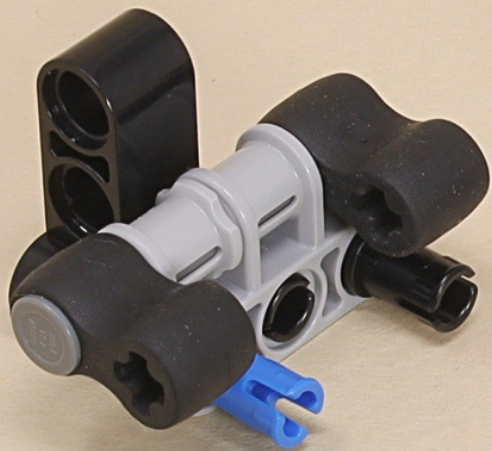
(6 x)



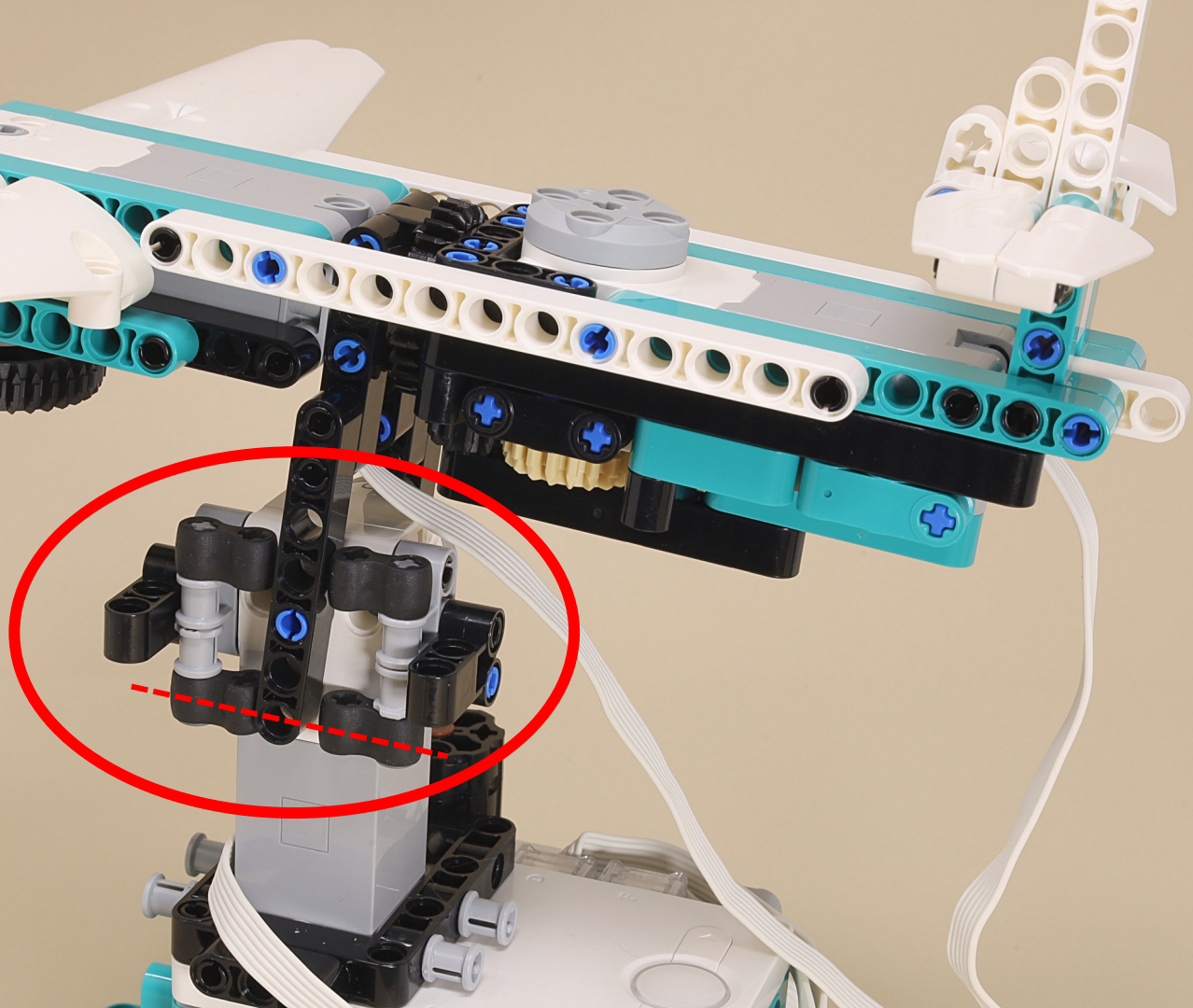


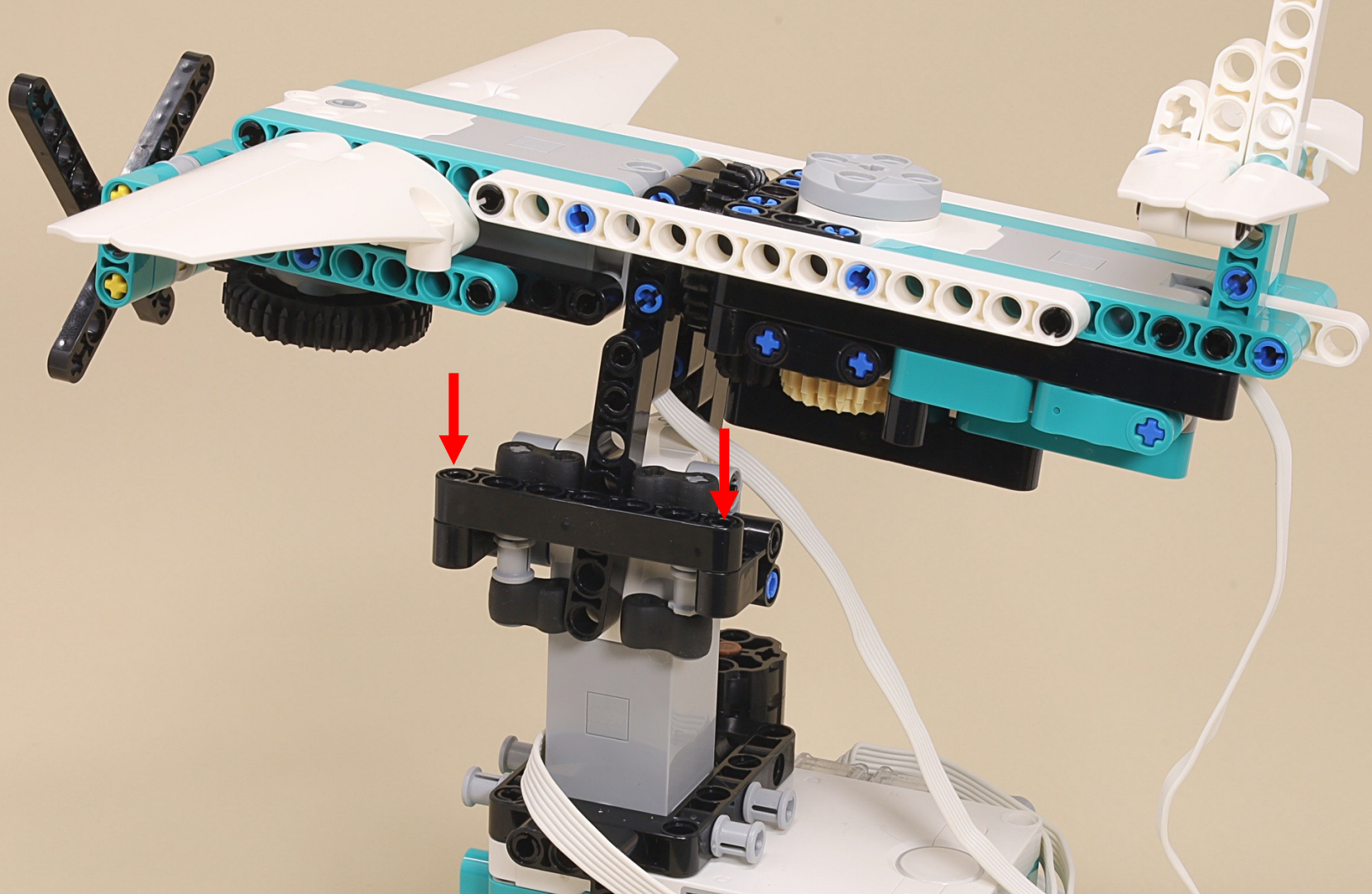




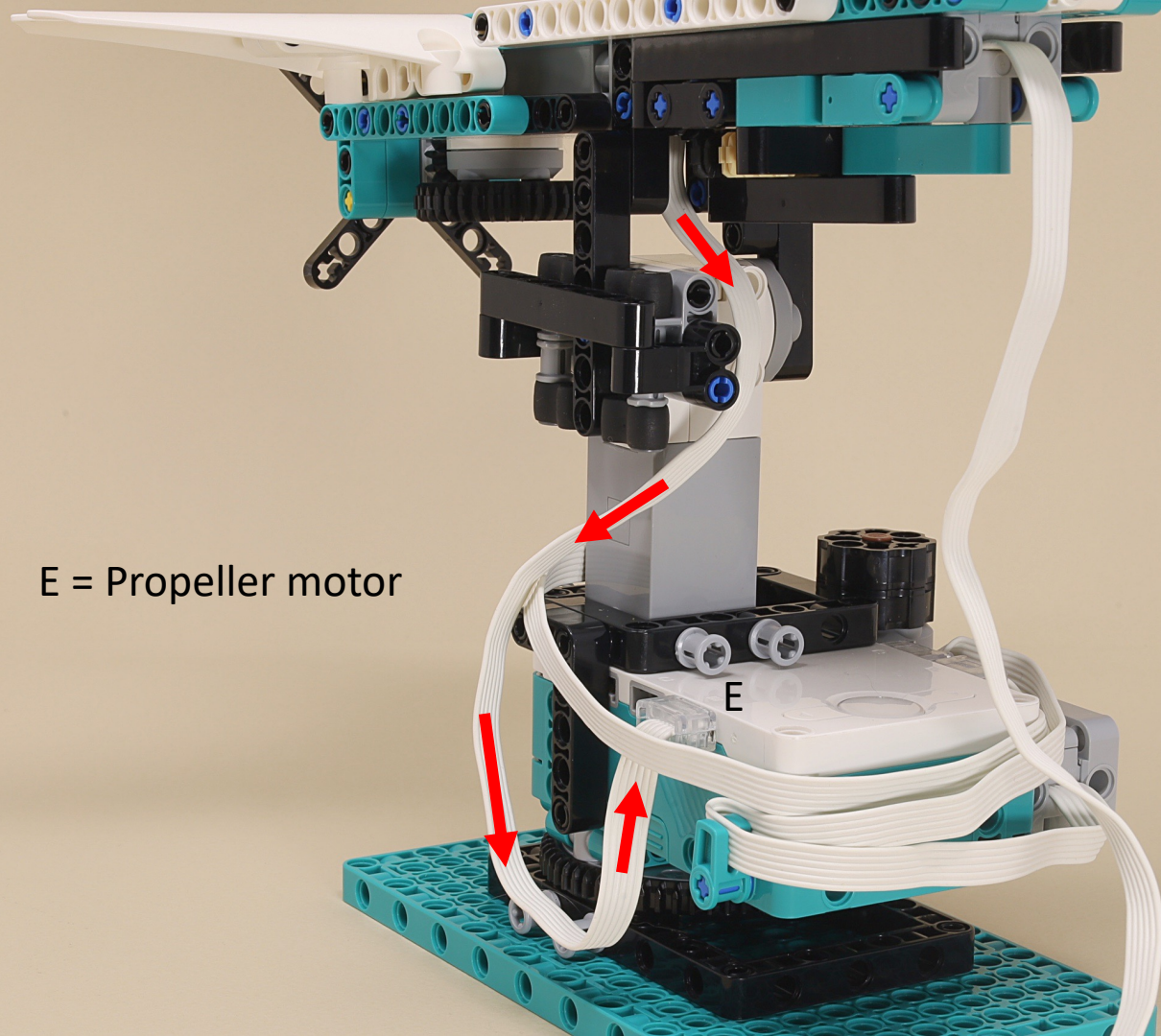


These rubber “springs” help the pitch motor support the weight of the airplane.

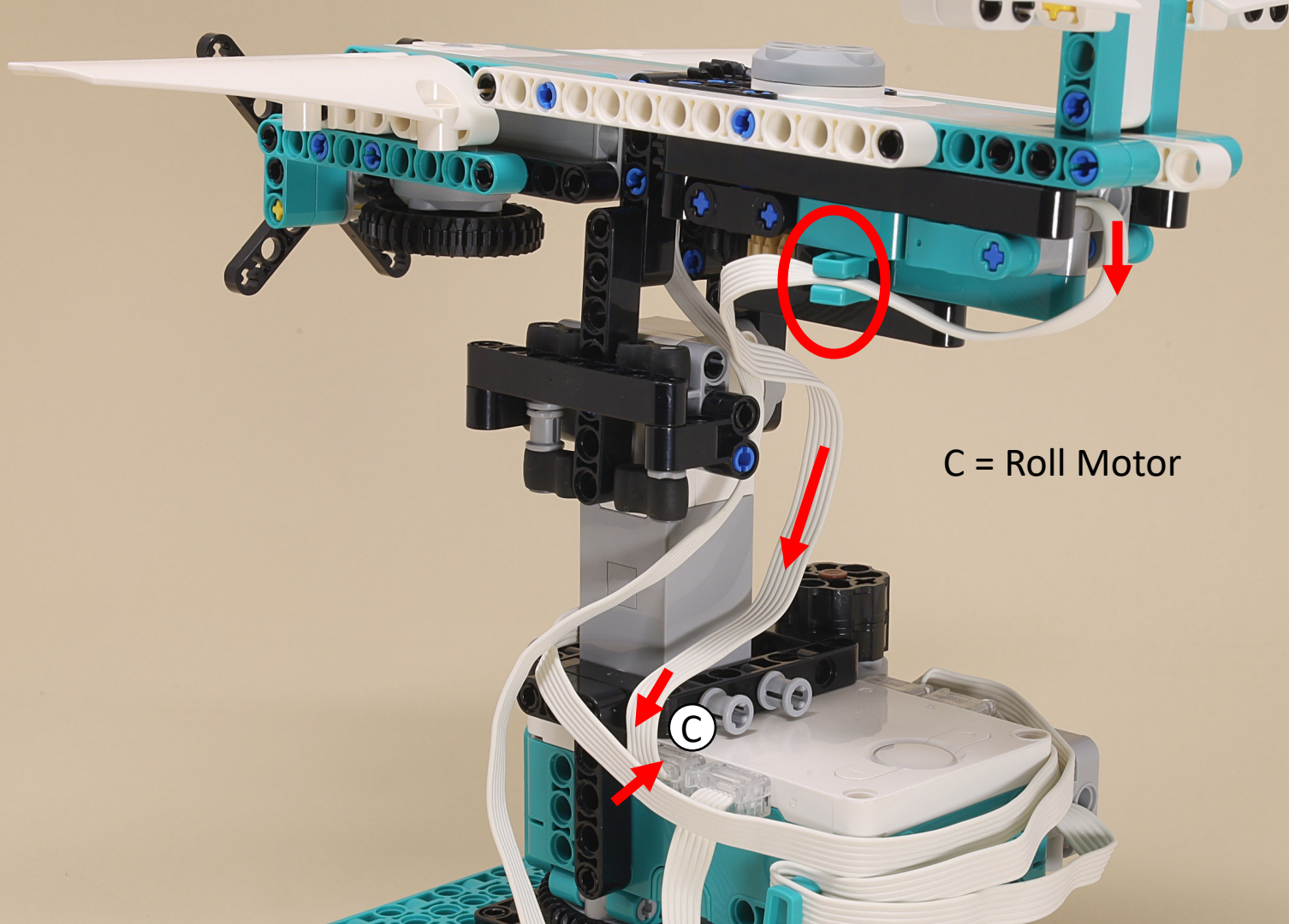




E = Propeller motor







C = Roll Motor

The airplane should be as level as possible, with the base aligned as shown when the motors are in their zero positions.

